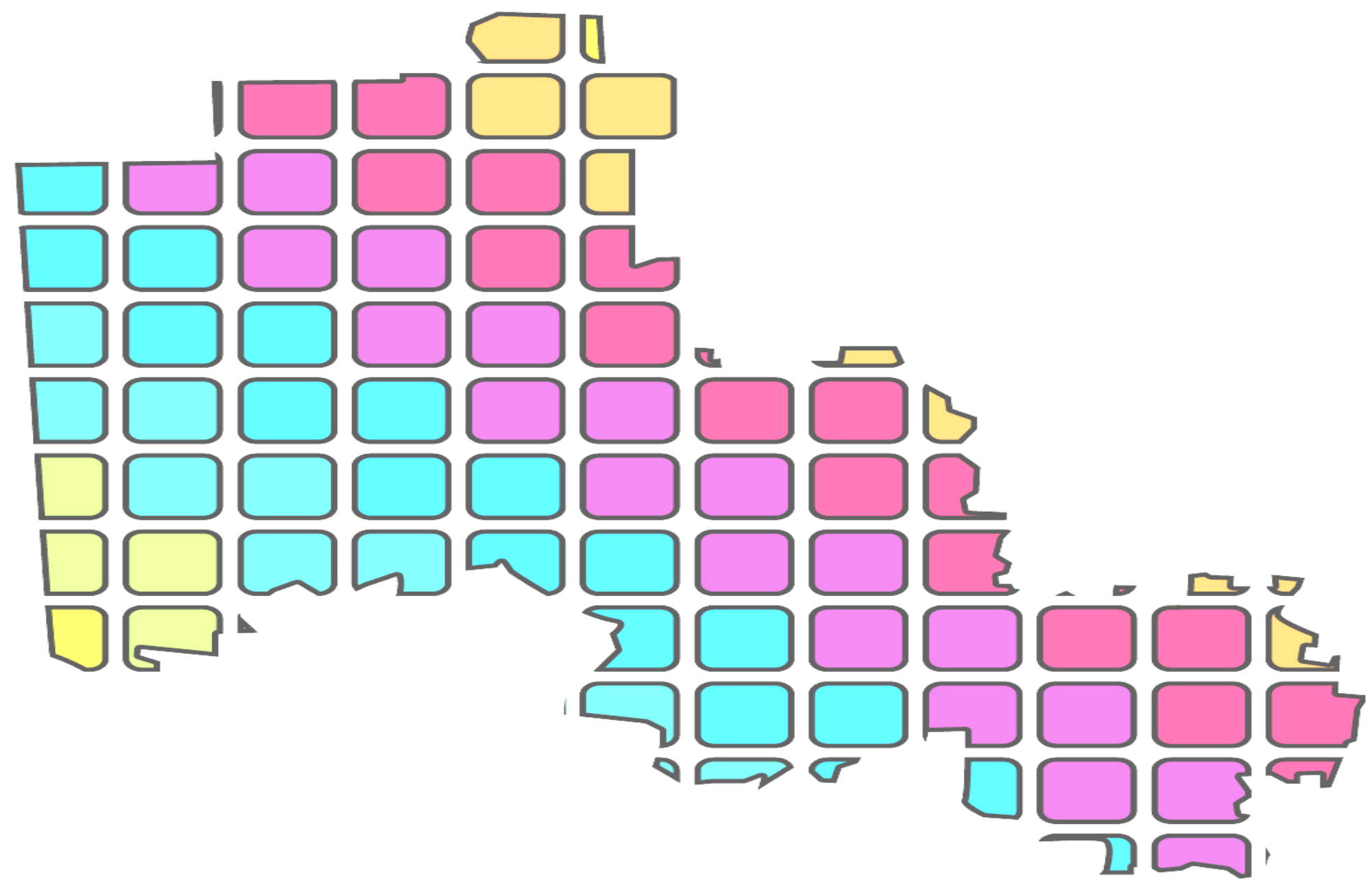


Midwifery Simulation- Excellence in Motion

Mobile SimVan – Crossing boundaries to make midwifery simulation based learning accessible to rural and remote Victoria

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Midwifery simulation can take many forms, from simple skills training to more advanced interactive multidisciplinary obstetric emergencies



The implementation of the SimVan project has shown that it is possible to successfully deliver low, medium and high fidelity midwifery simulation in a mobile environment.

The launch of SimVan has made participation in simulation based learning available to clinicians and learners who otherwise would not have access to such learning.

The “insitu” approach enables staff to practice and rehearse clinical responses in their own work environment utilising the equipment, physical and human resources available to them

Our goal for 2016-2017 is to continue to provide high quality, evidence based, accessible midwifery simulation to aid in improving maternal and neonatal presentations across the Grampians region

So far:

- The SimVan has travelled in excess of 71115km since January 2013
- Delivered over 440 learning hours
- Delivered over 19,664 simulation hours to 3638 clinicians & 1061 professional entry students

